

COUNTRY/AUTHORITY	: CA
IDENTIFIER	: PBR 01-2846
LATIN NAME	: <i>Verbena hybrida</i>
COMMON NAME	: Verbena
DENOMINATION/proposed	: 2001.10.0B dc mredeye
TRADE NAME	: Napoleon Red/Eye
APPL./FILING NUMB.	: 01-2846
APPL./FILING DATE	: 2001.10.02
DATE PUBL. APPL./FILING	: 2002.02.12
APPLICANT	: John Bodger and Sons Company
BREEDER	: Arimitsu, Yoshiro
OTHER PARTIES	: Variety Rights Management (AGT)

* * * * *

Refine Search

Search Results -

Terms	Documents
(Verbena or Verbenas or Verbena adj hybrida or Vervaim or Vervaims or Vervain or Vervains) and (Bodcomredeye or Napoleon adj Red/Eye or Bodcomsal or Napoleon adj Salmon)	0

Database:

US Pre-Grant Publication Full-Text Database
 US Patents Full-Text Database
 US OCR Full-Text Database
 EPO Abstracts Database
 JPO Abstracts Database
 Derwent World Patents Index
 IBM Technical Disclosure Bulletins

Search:

L2

Refine Search

Recall Text

Clear

Interrupt

Search History

 DATE: Wednesday, February 11, 2004 [Printable Copy](#) [Create Case](#)

<u>Set</u> <u>Name</u> side by side	<u>Query</u>	<u>Hit</u> <u>Count</u>	<u>Set</u> <u>Name</u> result set
	<i>DB=PGPB,USPT; PLUR=YES; OP=ADJ</i>		
<u>L2</u>	(Verbena or Verbenas or Verbena adj hybrida or Vervaim or Vervaims or Vervain or Vervains) and (Bodcomredeye or Napoleon adj Red/Eye or Bodcomsal or Napoleon adj Salmon)	0	<u>L2</u>
<u>L1</u>	(Begonia or Begonias or Begonia adj semperflorens) and Gum adj Drop adj Pink	0	<u>L1</u>

END OF SEARCH HISTORY

DIALOG 2/11/04

? s Verbena or Verbenas or Verbena hybrida or Vervaim or Vervaims or Vervain or Vervains

1602 VERBENA
40 VERBENAS
99 VERBENA HYBRIDA
0 VERVAIM
0 VERVAIMS
91 VERVAIN
3 VERVAINS

S1 1680 VERBENA OR VERBENAS OR VERBENA HYBRIDA OR VERVAIM OR
VERVAIMS OR VERVAIN OR VERVAINS

? s s1 and (Bodcomredeye or Napoleon Red/Eye or Bodcomsal or Napoleon Salmon)

>>>Term "EYE" is not defined in one or more files

1680 S1
0 BODCOMREDEYE
0 NAPOLEON RED/EYE
0 BODCOMSAL
0 NAPOLEON SALMON

S2 0 S1 AND (BODCOMREDEYE OR NAPOLEON RED/EYE OR BODCOMSAL OR
NAPOLEON SALMON)